Continuing the ROAD TO RECOVERY



PHASES

GREEN RED YELLOW **WHEN** these thresholds are met: WHEN these thresholds are met: **WHEN** these thresholds are met: New cases per day: New cases per day: New cases per day: More than 40 cases (based on Under 40 cases Under 20 cases Hospitalizations - COVID-19 • Hospitalizations - COVID-19 7-day average) Hospitalizations - COVID-19 isolation: isolation: Under 50 Under 20 isolation: Percent of residents Over 50 Percent of eligible residents · Percent of residents vaccinated (about 238,871 vaccinated (about 238,871 vaccinated (about 238,871 residents 16 and over): residents 16 and over): residents 16 and over): N/A 25% 50% THEN the ordinance will include: **THEN** the ordinance will include: THEN the ordinance will be removed. Occupancy limit: Occupancy limit: Public health Remove most occupancy Keep existing restrictions (50% recommendations may restrictions occupancy limit) apply. Masking: · Masking: Required Required · Physical Distancing: · Physical Distancing: Recommended Required Mass gatherings: Under 500 allowed—masking and

distancing recommended

masking and distancing

recommended

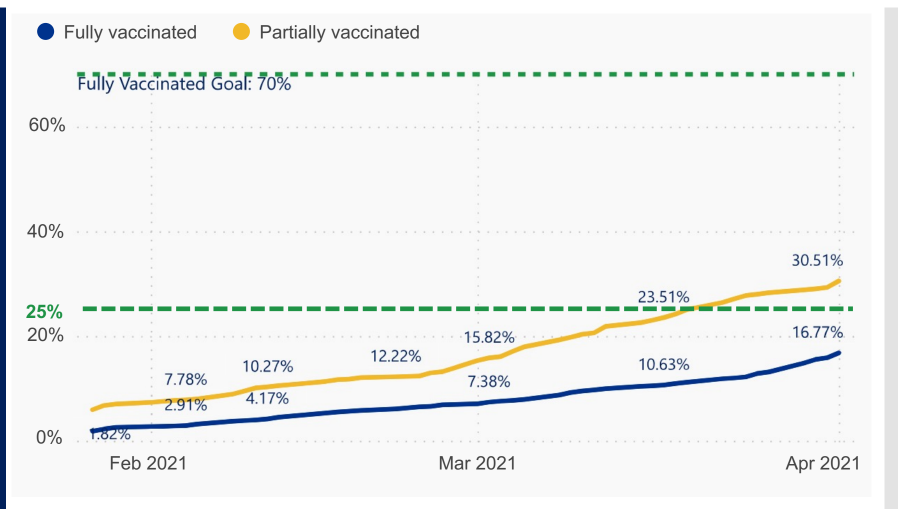
Over 500 allowed at 50% capacity—

WHERE ARE WE NOW?

On March 24, we met the 28-day threshold requirements for our seven-day average and hospitalization numbers.

Currently, 16.8% of our population 16+ is fully vaccinated. We need to be closer to 25%.

CURRENT STATUS: VACCINES



These numbers are for Greene County residents 16 and older who have received one or both doses of a COVID-19 vaccine.

COVID-19 VARIANTS

- **B.1.1.7** (discovered in the UK)
 - 30%-80% more effectively transmitted
 - May be associated with an increased risk of mortality
- **B.1.351** (discovered in South Africa)
 - Also thought to have a higher potential for transmission
- P.1 (discovered in Brazil)
 - Thought to reinfect people more easily
- At this time, available vaccines are thought to cover variants, although effectiveness may be slightly decreased
- We cannot let our guard down

IMPORTANCE OF COMPLETING VACCINE SERIES

mRNA COVID-19 vaccines are highly effective in preventing infections in real-world conditions



Nearly 4,000* health care personnel, first responders, and essential workers were tested weekly for the virus that causes COVID-19



* Effectiveness of Pfizer-BioNTech and Moderna mRNA vaccines among 3,950 study participants in eight U.S. locations from December 14, 2020, to March 13, 2021. Participants self-collected specimens weekly regardless of symptoms and collected additional specimens if they became sick.

† Fully vaccinated = 2 weeks after 2nd dose

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WHAT WE RECOMMEND

